What is claimed is:

- 1. A recycling analyzing system which analyzes disassembly of an item to be recycled, comprising:
- a standard operation time memory which stores standard time for disassembling operation of each component beforehand;

an operation time memory which stores time for disassembling operation of each component to be disassembled;

an operation time counting unit which counts the time for disassembling operation of each component which constitutes the item to be recycled, and stores the time for disassembling operation in the operation time memory; and

a difficult operation extracting unit which refers to the standard time for disassembling operation stored in the standard operation time memory, and the time for disassembling operation of each component stored in the operation time memory, and extracts disassembling operation which is difficult.

- 2. The recycling analyzing system according to Claim 1, wherein the difficult operation extracting unit extracts the disassembling operation of each component which is difficult, based on a comparison between the standard time for disassembling operation and the time for disassembling operation.
- 3. A recycling analyzing method which analyzes disassembly of an item to be recycled, comprising:

an operation time counting step for counting disassembling operation of each component which constitutes an item to be recycled; and

a difficult operation extracting step for referring to standard time stored beforehand, and the time for disassembling operation of the each component, and extracting disassembling operation which is difficult.

4. A recycling analyzing program which analyzes disassembly of an item to be recycled, and allows a computer to execute:

an operation time counting process for counting time for disassembling operation of each component which constitutes an item to be recycled; and

a difficult operation extracting process for referring to standard time stored beforehand, and the time for disassembling operation of the each component, and extracting disassembling operation which is difficult.